# COLORADO RIVER RECOVERY PROGRAM FY-2002/2003 PROPOSED SCOPE OF WORK

Lead Agency:		Fish and Wildlife Service Colorado River Fishery Project		
Submitted by:		Frank Pfeifer Chuck McAda (Lead)		
Address: Phone: FAX: E-Mail:	Grand Junction, CO 81506 : (970) 245-9319 (970) 245-6933			
Date: Revised:	-	19, 2001 nber 26, 2001		
Category  Ongoing project  XX Ongoing-revise Requested proj Unsolicited pro		ed project ect	Expected Funding Source  xx Annual funds  Capital Funds  Other	
I. Ti	tle of Proposal: Database Management			
co	Relationship to RIPRAP: V.A.1 Conduct interagency data management program to compile, manage, and maintain all research and monitoring data collected by the Recovery Program.			
III. St	udy Bac	Background/Rationale and Hypotheses		
Re	evelopment of a centralized database was an initial requirement for formation of the ecovery Implementation Program. An important component of the centralized tabase is the data collected under the Interagency Standardized Monitoring Program.			
IV. St	udy Goa	als, Objectives, End Product:		
	from th	pal: Maintain a current, computerized database the Upper Colorado River Basin using funds from the Program.	•	

Project No.: 16

### B. Objectives:

Database Management.

- Compile and provide documentation for all fishery data collected in the Upper Colorado River Basin under the auspices of the Colorado River Recovery Program.
- 2. Update Database Management System (DBMS) and DBMS handbook as necessary.
- 3. Assist cooperators with database management.

Interagency Standardized Monitoring Program: coordination and reporting.

- 1. Determine trends in the populations of the endangered fishes.
- 2. Determine the efficacy of management actions intended to aid in the recovery of the species.
- 3. Assist in the establishment of definitive recovery goals.
- 4. Monitor trends in populations of selected sympatric species.
- C. End Product: Current database of fish data collected under the Recovery Program.
- V. Study area: Upper Colorado River Basin
- VI. Study Methods/Approach: As per Database Management Handbook.
- VII. Task Description and Schedule

Database Management

- 1. Continue to review 'old' data to eliminate errors from the database.
- 2. Catalog and distribute PIT tags to cooperators for use in tagging endangered fishes during studies funded by the Recovery Program (except for propagation activities).
- 3. Review all tagging files as they are entered into the DBMS for potential errors.

- 4. Compile and distribute an annual list of all endangered fish tagged during studies funded by the Recovery Program (except during propagation activities restricted to rearing facilities).
- 5. Compile and distribute an annual list of all data files contained in the DBMS. Provide basic descriptions of the data files.
- 6. Receive, catalog, and document all data files submitted by researchers in the Recovery Program.
- 7. Update on an annual basis the list of field names used by researchers that submit data files to the DBMS.
- 8. Update on an annual basis the documentation included with all files in the DBMS.
- 9. Provide technical support to all cooperators in the Recovery Program.
- 10. Coordinate with program participants to assess possible changes in software or data handling relative to recent advances in technology

## Interagency Standardized Monitoring Program

11. Maintain the Interagency Standardized Monitoring Program Database.

Individual investigators keypunch monitoring program data into files with established format and submit them to the database manager. The data are double checked for errors and combined into appropriate files. Data on samples preserved during YOY Colorado pikeminnow monitoring are added to the files after the information is provided by the Larval Fish Laboratory.

- 12. Produce and distribute an annual consolidated report for YOY Colorado pikeminnow monitoring (fall backwater seining).
- 13. Produce a final report summarizing the results of the adult Colorado pikeminnow/shoreline electrofishing portion of the monitoring program from 1986 through 2000. To be completed early in FY 2002 December 2001 to coordinator.
- 14. Conduct fall, YOY Colorado pikeminnow monitoring in Colorado portion of the Colorado River: RM 185-135.

#### VIII. FY-2002 Work

#### Deliverables/Due Dates

Maintain Interagency Monitoring Program Database and Upper Colorado River Basin database management system; summarize data; provide annual listing of all files contained in the Upper Basin database; provide an annual listing of all PIT-tagged fish captured and released in the upper basin. June 2002 to coordinator.

Produce and distribute an annual consolidated report for YOY Colorado pikeminnow monitoring (fall backwater seining). June 2002 to coordinator.

Produce a final report summarizing results of the adult Colorado pikeminnow shoreline electrofishing portion of the monitoring program from 1986 through 2000. December 2001 to coordinator.

Labor for tasks 1-14:				
Project Leader	5,000			
Fishery Biologist	40,000			
Admin. Officer	4,000			
Labor Subtotal	49,000			
Travel and per diem	3,000			
Miscellaneous	1,000			
Total	\$53,000			
PIT tags (2,000 @ \$4)	\$ 8,000 < total cost for PIT tags included in C-7>			
FY-2003 Work				
1 1-2003 WOIK				
Labor for tasks 1-14:				
Project Leader	5,500			
Fishery Biologist	42,000			
Admin. Officer	4,200			
Labor Subtotal	51,700			
Travel and per diem	3,000			
Miscellaneous	1,000			
Total	\$55,700			
PIT tags (2,000 @ \$4)	\$ 8,000 < total cost for PIT tags included in C-7>			

Deliverables/Due Dates: same as FY-2002 except that final report for adult Colorado pikeminnow ISMP will be complete.

# IX. Budget Summary

FY-2002 \$53,000 FY-2003 \$55,700

- X. Reviewers Various Service and Recovery Program staff.
- XI. References